

## U.S. Army **Edgewood Chemical Biological Center**

**Public Affairs Office** 

(410) 436-4347

## **News Release**

## Edgewood CB Center Technologies Featured at Federal Laboratory Showcase

News Release No. 03-14

4 April 2003

**Aberdeen Proving Ground, Md. -** The Edgewood Chemical Biological Center (ECBC) highlighted some of its most promising new technologies during the Maryland Technology Development Corporation (TEDCO) Federal laboratory program showcase at the Aberdeen Proving Ground on Wednesday, March 26, 2003.

The showcase, called "Emerging Technologies and Opportunities: Bioscience, Health, and Medical Technologies," featured new technologies ready for commercialization by businesses and entrepreneurs. ECBC projects and capabilities highlighted during the showcase included:

- Toxicogenomics and proteonomics
- Virology capabilities
- Microbiology capabilities
- Biological Safety Level 3 laboratory
- Enzymatic decontamination
- Cryopreservation of biological materials

The showcase was hosted by TEDCO, Aberdeen Proving Ground (APG), and the U. S. Army Medical Research and Materiel Command (USAMRMC). In addition to overviews of specific technologies, the event also included presentations about APG's facilities, its capabilities and expertise for collaborative efforts, and state and federal funding support for technology transfer projects.

For more information on the ECBC capabilities and technologies highlighted at this event, please contact the ECBC public affairs office at 410-436-4347.

###

ECBC is the Army's principal research and development center for chemical and biological defense technology, engineering and services. ECBC has achieved major technological advances for national defense, civilian needs and industrial competitiveness, with a long and distinguished history of providing the Armed Forces with quality systems and outstanding customer service. ECBC is located at the Edgewood Area of Aberdeen Proving Ground, Md. For more information about the Edgewood Chemical Biological Center, please visit our Web site at <a href="http://edgewood.sbccom.army.mil">http://edgewood.sbccom.army.mil</a> or call (410) 436-4347.